WEIGHT SENSING EQUIPMENT FOR VEHICLE

Patent number:

JP2001021411

Publication date:

2001-01-26

Inventor:

NOBUSAWA HISASHI; IKEGAMI KENJI; ANDO

JUNICHI

Applicant:

NISSAN MOTOR

Classification:

- international:

G01G23/37; B60N5/00; B60R21/32; G01G3/14;

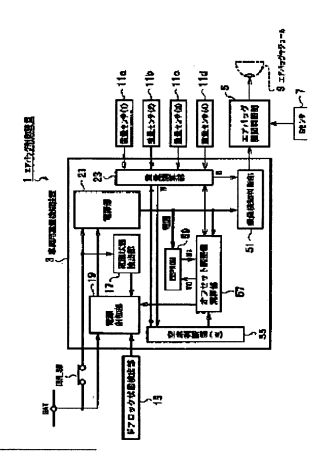
G01G19/12; G01G19/52

- european:

Application number: JP19990190894 19990705 Priority number(s): JP19990190894 19990705

Abstract of JP2001021411

PROBLEM TO BE SOLVED: To reduce deviation of sensing weight by periodically adjusting weight sensing equipment. SOLUTION: An output signal is read from a door lock state detecting part 15, and whether a door unlock state has shifted to a door lock state is judged. A weight operating part 23 operates a weight value on the basis of sensor output values from weight sensors 11a-11d. In the case that the difference of offset adjusting values of this time and the preceding time is in an allowble range, a seat is judged to be in a vacant state wherein nothing exists on the seat, a weight value of this time is stored in data stored in an EEPROM 59, and an offset adjusting value is updated.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY